# **GSEB**

#### Class 12

### Computer Paper – March(2018)

## 331(E)

1)In HTML, which element is used to checkbox in the form?	insert various fields like radio button, textbox and
(A) <select></select>	(B) <area/>
(C) <input/>	(D) <radio button=""></radio>
2) In KompoZer, which menu-option	is used to view the different toolbars and status bar?
(A) View —> Show / Hide	(B) Edit —> Show / Hide
(C) Insert —> Menu	(D) Edit —> Display
3)In KompoZer, which of the following as seen in a browser?	ng viewing mode Edit mode toolbar offers the page view
(A) Normal View	(B) HTML Tags view
(C) Preview mode	(D) Print view
4) In KompoZer, which tab of the page	ge pane is used to design the web page?
(A) Design	(B) Source
(C) Split	(D) View
5) In KompoZer, which menu-option	is used to create a form?
(A) Insert —> Form —> Create For	m (B) Insert —> Form —> Define Form

(D) Format —> Form —> Create Form

(C) Edit -> Form

6)When webpage viewed in the brow	ser, where the page title will be displayed?
(A) In Title bar	(B) In Status bar
(C) In Navigation pane	(D) In Menu bar
7)In HTML, which of the following a when sending the data?	ttribute of form specifies the HTTP method to be used
(A) Input	(B) Submit
(C) Action	(D) Method
8) Which of the following is a free op	en source web development IDE ?
(A) HTML	(B) KompoZer
(C) SciTE	(D) Base
9)Which of the following is an HTMI	L element on. which style can be applied?
(A) select	(B) declare
(C) selector	(D) declaration
10) In KompoZer, the Cascade button	is available on which toolbar?
(A) Composition toolbar	(B) Format toolbar — 1
(C) Format toolbar — 2	(D) Menu bar
11)In the CSS Stylesheets dialog box will appear below which of the follow	of KompoZer, a style rule for each element we have added ving headings?
(A) External Style	(B) Internal Stylesheet
(C) New Stylesheet	(D) Public Stylesheet
12)In the CSS Stylesheets dialog box generated?	of KompoZer, which tab shows the CSS code which is

(A) Text	(B) Background
(C) General	(D) Aural
13)In JavaScript, which sign is used a	s a mark of Separation?
(A); (semicolon)	(B): (colon)
(C) . (full stop)	(D), (comma)
14)In JavaScript, which keyword is us	sed to define a function ?
(A) fun	(B) FUNC
(C) Func	(D) function
15) Which of the following is an exam	ple of an inbuilt JavaScript function?
(A) hello()	(B) validateForm()
(C) alert()	(D) myFun()
16)Which of the following statement	is true for JavaScript variable?
(i) Variables in JavaScript are case ser	nsitive.
(ii) JavaScript variable can store numl	bers,
strings or text.	
(iii) In JavaScript, variables can be de	clared
using VAR keyword.	
(A) only (i) and (ii)	(B) only (ii) and (iii)
(C) only (i) and (iii)	(D) (i), (ii) and (iii)
17)In JavaScript, which event occurs	when a document or image is loaded?
(A) click	(B) focus
(C) load	(D) abort

18)In JavaScript, isNaN(123) function	n returns what ?;
(A) 123	(B)-1
(C) true	(D) false
19)In Table Properties dialog box of It to the Table ?	KompoZer, which value of table tab is used to give caption
(A) Caption	(B) Title
(C) Row Title	(D) Column Title
20) In KompoZer, which menu-option	n is used to give a color to the text?
(A) Font —> Color	(B) Format —> Font Color
(C) Format —> Text Color	(D) Edit —> Font Color
21) In KompoZer webpage, which me	enu-option is used to insert a horizontal line?
(A) Insert—> Line	(B) Insert —>Horizontal line
(C) Edit —>Horizontal line	(D) Format —>Line
22) Which of the following is used to	transfer web pages from user computer to the web host?
(A) FTP	(B) SMTP
(C) PPT	(D) STTP
23) Aptana Studio open source softwa website?	are can be easily downloaded from which of the following
(A) www.aptana.org	(B) wwwaptana.edu
(C) www.aptana.net	(D) www.aptana.com
24) Which of the following free enem	course WVSIWVC HTML aditor cumports languages like
English, Dutch, German, Chinese and	source WYSIWYG HTML editor supports languages like many more?
(A) Aptana Studio	(B) Blue Griffon

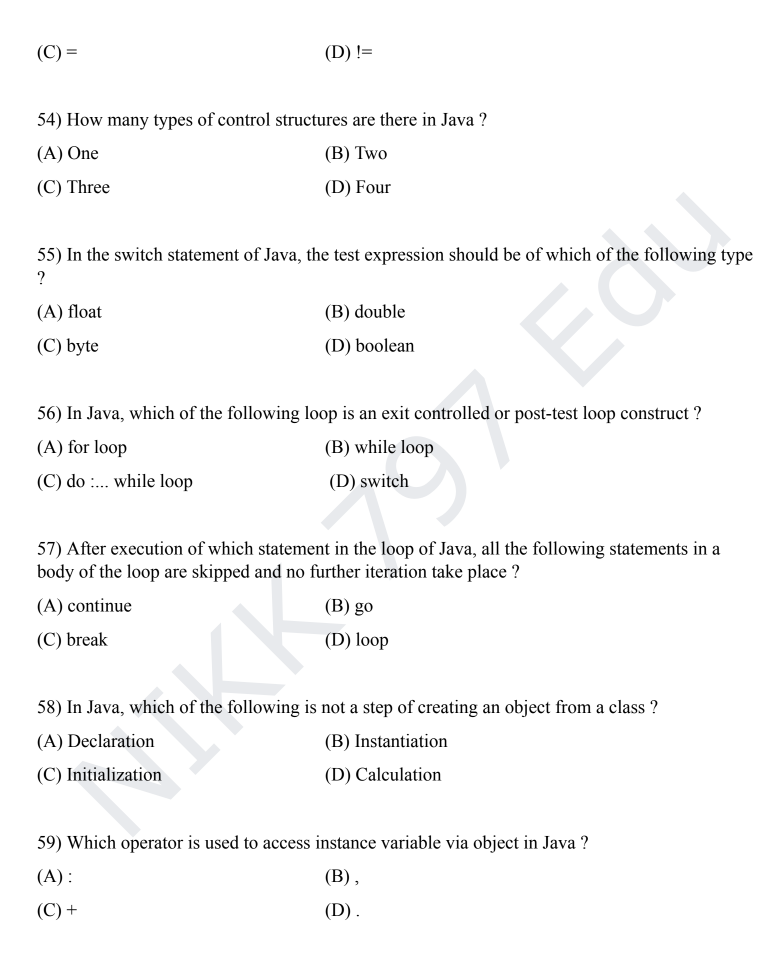
(C) Amaya	(D) KompoZer
25) Which of the following is not an	important point of website development planning process?
(A) Purpose	(B) Audience
(C) Content	(D) Input
26) Using which of the following in ?	built JavaScript function data can be converted into number
(A) isNaN()	(B) isNumber()
(C) parseNumber()	(D) parseFloat()
27) Which of the following is not a	popular website for online auction ?
(A) www.ebay.com	(B) Shopping.indiatimes.com
(C) www.mybids.in	(D) www.onlineauction.com
28) In E-commerce, notices and remember example of which of the following states.	ninders sent to the customer by the companies or banks is an services?
(A) Online billing	(B) Information services
(C) Support services	(D) Online banking
29) Which of the following is an adv	vantage of E-commerce ?
(A) Security	(B) Privacy
(C) Initial cost	(D) Conduct business 24 x 7
,	nerce business model refers to business and organizations numers over the Internet using websites?
(A) Business to Consumer- (B2C)	(B) Business to Business- (B2B)
(C) Consumer to Business- (C2B)	(D) Government to Business- (G2B)

31)commodity.com and tradeindia.co E-commerce business model 2	m websites are examples of which of the following
(A) Business to Consumer - (B2C)	(B) Business to Business - (B2B)
(C) Consumer to Consumer - (C2C)	(D) Consumer to Business - (C2B)
32) Which of the following website is E-commerce business model?	s not an example of customer to customer (C2C)
(A) eBay.com	(B) rediff.com
(C) OLX.com	(D) Quikr.com
33) On which of the following websit	te GSWAN is online available ?
(A) www.gswan.com.in	(B) www.gswan.org.in
(C) www.gov.gswan	(D) www.gswan.gov.in
34) Stock market services offered via	mobile devices are known as ?
(A) Mobile Banking	(B) M-Banking
(C) Mobile Brokerage	(D) Mobile Transaction
35) Which of the following is not an is security?	important security aspect of E-commerce / M-commerce
(A) Confidentiality	(B) Integrity
(C) Authorization	(D) Navigation
36)Which of the following is a compuremove the malicious code from the i	uter program that detects, prevents and takes action to nfected system?
(A). Digital certificate	(B) Cryptography
(C) Antivirus Software	(D) Firewall
37) Which of the following is not a sy	mbol of trademark?
(A) TM	(B) SM

$(C)$ $\mathbb{C}$	(D) ®
38) Which of the following is a digit which can identify the file's copyrig	tal code inserted into a digital image, audio or video file ht information?
(A) Image mark	(B) Digital mark
(C) Code mark	(D) Watermark
39) Which of the following is a new Corporation of India (NPCI) ?	card payment   mechanism launched by National Payment
(A) Rupy	(B) PayRupy
(C) Rudeb	(D) RuPay
<ul> <li>(i) It uses object as its fundamental to block.</li> <li>(ii) Similar objects are classified using concept of class.</li> <li>(iii) Abstraction, encapsulation, poly and inheritance is its basic properties.</li> <li>(A) only (i) and (ii)</li> <li>(C) only (i) and. (iii)</li> </ul>	mg a  /morphism s.  (B) only (ii) and (iii)  (D) (i), (ii) and (iii)
41) Which of the following best suit	
(A) A procedural programming lang	uage
(B) An object-oriented programming	g language
(C) A query language	
(D) An editor	

42) Which of the following is not a sediagram?	ection of the icon that is used to represent a class in class
(A) Name	(B) Attribute
(C) Behavior	(D) Datatype
43) In a class diagram, which symbol	is used for Public visibility?
(A) -	(B) #
(C) +	(D) ~
are hidden?	epresentation of data in which the implementation details
(A) Encapsulation	(B) Abstraction
(C) Polymorphism	(D) Composition
<ul><li>45) Polymorphism is achieved using I</li><li>(A) Two</li><li>(C) One</li></ul>	now many types of overloading?  (B) Three  (D) Four
46) Which of the following represents	s a nonexclusive relationship between two classes?
(A) Aggregation	(B) Composition
(C) Inheritance	(D) Polymorphism
47) In Inheritance, what is called an e	xisting class?
(A) sub class	(B) super class
(C) child class	(D) derived class
48) Which of the following statement	is true for Java language ?
(i) Java language was developed by S	un
Microsystem.	

(ii) Java is an object-oriented language	€.
(iii) Java is not platform-independent	at both
the source and binary level.	
(A) only (i) and (ii)	(B) only (ii) and (iii)
(C) only (i) and (iii)	(D) (i), Gi) and (iii)
49) In Java, float data type takes how	many bytes of storage space?
(A) 2 bytes	(B) 4 bytes
(C) 8 bytes	(D) 16 bytes
50) In Java, variable name must begin	with which of the following?
(A) %	(B) digits
(C) spaces	(D) alphabet
51) Which of the following statement	is right for boolean literals in Java?
(i) 0 is treated as false and 1 is treated	as true.
(ii) Literals are to be typed without qu	otes.
(iii) For the boolean type, there are tw	o literals,
true and false.	
(A) only (i) and (ii)	(B) only (ii) and (iii)
(C) only (i) and (iii)	(D) (i), (ii) and (iii)
52) Which of the following is not a ba	sic arithmetic operator of Java ?
(A) +	(B) -
(C) *	(D) \
53) Which of the following is not a co	mparison operator in Java ?
$(A) \ll B$	(B) >=



60) In Java, which of the following variables can be accessed without creating an instance of a	
class?	and the second of the second o
(A) Instance	(B) Static
(C) Local	(D) Private
61) In Java, variables defined inside n	nethods or blocks are known as which type of variable?
(A) Local	(B) Instance
(C) Class	(D) Public
62) In Java, which of the following re different signature ?	fers to different methods that have the same name but a
(A) Method overloading	(B) Duplicate method
(C) Instance method	(D) Overridden method
63) In Java, which method is invoked	automatically with creation of an object?
'(A) Instance method	(B) Constructor
(C) Class method	(D) Local method
64) In Java, when no visibility modifi	er is used, then what is the default visibility?
(A) Public	(B) Package
(C) Protected	(D) Private
65) In Java, which of the following vi protection?	sibility modifier is used to achieve highest level of
(A) Public	(B) Package
(C) Protected	(D) Private
66) In Java, if we want to allow data to write?	o be modified by others, then which method do we have
(A) Accessor	(B) Mutator

67) In Java, which keyword is used to call the constructor of superclass in the constructor of subclass.  (A) Base (B) Sub  (C) Super (D) Parent  68) In Java, array index value starts from which number?  (A) 0 (B) 1  (C) -1 (D) 8  69) In Java, initial value for 1-D array are separated using which symbol?  (A) . (full stop) (B) . (comma)  (C) : (colon) (D) - (dash)  70) Which of the following is not a correct way to create and initialize an array named marks?  (A) int marks [] = new int [3]; (B) int [] marks = new int [3];  (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};  71) sort() and fill() are methods of which of the following Java class?  (A) java.string (B) java.util.Arrays  (C) java.io (D) java.util.jo  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3]  (A) number of rows (B) number of columns  (C) array size (D) number of bytes	(C) Acceptor	(D) Edit
(C) Super (D) Parent  (B) In Java, array index value starts from which number?  (A) 0 (B) 1 (C) -1 (D) 8  (B) In Java, initial value for 1-D array are separated using which symbol?  (A) . (full stop) (B) . (comma) (C) : (colon) (D) - (dash)  (C) : (colon) (D) - (dash)  (B) int [] marks = new int [3]; (C) int marks [] = new int [3]; (D) int marks [3] = {0, 10, 20};  (D) int marks [3] = {0, 10, 20};  (D) int marks [3] = {0, 10, 20};  (E) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  (B) number of columns	· · · · · · · · · · · · · · · · · · ·	call the constructor of superclass in the constructor of
68) In Java, array index value starts from which number?  (A) 0 (B) 1  (C) -1 (D) 8  69) In Java, initial value for 1-D array are separated using which symbol?  (A) . (full stop) (B) , (comma)  (C) : (colon) (D) - (dash)  70) Which of the following is not a correct way to create and initialize an array named marks?  (A) int marks [] = new int [3]; (B) int [] marks = new int [3];  (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};  71) sort() and fill() are methods of which of the following Java class?  (A) java.string (B) java.util.Arrays  (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3]  (A) number of rows (B) number of columns	(A) Base	(B) Sub
(A) 0 (B) 1 (C) -1 (D) 8  69) In Java, initial value for 1-D array are separated using which symbol? (A) . (full stop) (B) , (comma) (C) : (colon) (D) - (dash)  70) Which of the following is not a correct way to create and initialize an array named marks? (A) int marks [] = new int [3]; (B) int [] marks = new int [3]; (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};  71) sort() and fill() are methods of which of the following Java class? (A) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3] (A) number of rows (B) number of columns	(C) Super	(D) Parent
(A) 0 (B) 1 (C) -1 (D) 8  69) In Java, initial value for 1-D array are separated using which symbol? (A) . (full stop) (B) , (comma) (C) : (colon) (D) - (dash)  70) Which of the following is not a correct way to create and initialize an array named marks? (A) int marks [] = new int [3]; (B) int [] marks = new int [3]; (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};  71) sort() and fill() are methods of which of the following Java class? (A) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3] (A) number of rows (B) number of columns		
(C) -1 (D) 8  69) In Java, initial value for 1-D array are separated using which symbol?  (A) . (full stop) (B) , (comma)  (C) : (colon) (D) - (dash)  70) Which of the following is not a correct way to create and initialize an array named marks?  (A) int marks [] = new int [3]; (B) int [] marks = new int [3];  (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};  71) sort() and fill() are methods of which of the following Java class?  (A) java.string (B) java.util.Arrays  (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [] [] = new int [5] [3]  (A) number of rows (B) number of columns	68) In Java, array index value starts fr	om which number?
69) In Java, initial value for 1-D array are separated using which symbol?  (A) . (full stop) (B) . (comma) (C) : (colon) (D) - (dash)  70) Which of the following is not a correct way to create and initialize an array named marks? (A) int marks [] = new int [3]; (B) int [] marks = new int [3]; (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};  71) sort() and fill() are methods of which of the following Java class? (A) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3] (A) number of rows (B) number of columns	(A) 0	(B) 1
(A) . (full stop) (B) , (comma) (C) : (colon) (D) - (dash)  70) Which of the following is not a correct way to create and initialize an array named marks? (A) int marks [] = new int [3]; (B) int [] marks = new int [3]; (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};  71) sort() and fill() are methods of which of the following Java class? (A) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3] (A) number of rows (B) number of columns	(C) -1	(D) 8
(A) . (full stop) (B) , (comma) (C) : (colon) (D) - (dash)  70) Which of the following is not a correct way to create and initialize an array named marks? (A) int marks [] = new int [3]; (B) int [] marks = new int [3]; (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};  71) sort() and fill() are methods of which of the following Java class? (A) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3] (A) number of rows (B) number of columns		
(C): (colon)  (D) - (dash)  70) Which of the following is not a correct way to create and initialize an array named marks?  (A) int marks [] = new int [3]; (B) int [] marks = new int [3]; (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};  71) sort() and fill() are methods of which of the following Java class?  (A) java.string (B) java.util.Arrays (C) java.io  (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3]  (A) number of rows (B) number of columns	69) In Java, initial value for 1-D array	are separated using which symbol?
70) Which of the following is not a correct way to create and initialize an array named marks?  (A) int marks [] = new int [3]; (B) int [] marks = new int [3]; (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};  71) sort() and fill() are methods of which of the following Java class? (A) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3] (A) number of rows (B) number of columns	(A) . (full stop)	(B), (comma)
(A) int marks [] = new int [3]; (B) int [] marks = new int [3]; (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};   71) sort() and fill() are methods of which of the following Java class? (A) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3] (A) number of rows (B) number of columns	(C): (colon)	(D) - (dash)
(A) int marks [] = new int [3]; (B) int [] marks = new int [3]; (C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};   71) sort() and fill() are methods of which of the following Java class? (A) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3] (A) number of rows (B) number of columns		
(C) int marks [] = {0, 10, 20}; (D) int marks [3] = {0, 10, 20};  71) sort() and fill() are methods of which of the following Java class?  (A) java.string (B) java.util.Arrays  (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [][] = new int [5][3]  (A) number of rows (B) number of columns	70) Which of the following is not a co	orrect way to create and initialize an array named marks?
71) sort() and fill() are methods of which of the following Java class?  (A) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what? int marks [] [] = new int [5] [3] (A) number of rows (B) number of columns	(A) int marks [] = new int [3];	(B) int [] marks = new int [3];
(A) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what ? int marks [][] = new int [5][3] (A) number of rows (B) number of columns	(C) int marks [] = {0, 10, 20};	(D) int marks $[3] = \{0, 10, 20\};$
(A) java.string (B) java.util.Arrays (C) java.io (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what ? int marks [][] = new int [5][3] (A) number of rows (B) number of columns		
(C) java.io  (D) java.util.io  72) In the following statement for declaring two dimensional array of Java 5 represents what ? int marks [][] = new int [5][3]  (A) number of rows  (B) number of columns	71) sort() and fill() are methods of w	hich of the following Java class?
72) In the following statement for declaring two dimensional array of Java 5 represents what ? int marks [] [] = new int [5] [3]  (A) number of rows  (B) number of columns	(A) java.string	(B) java.util.Arrays
int marks [][] = new int [5][3]  (A) number of rows  (B) number of columns	(C) java.io	(D) java.util.io
int marks [] [] = new int [5] [3]  (A) number of rows  (B) number of columns		
(A) number of rows (B) number of columns	72) In the following statement for dec	laring two dimensional array of Java 5 represents what?
	int marks [][] = new int [5][3]	
(C) array size (D) number of bytes	(A) number of rows	(B) number of columns
	(C) array size	(D) number of bytes

73) In Java, which of the followin argument?	ving constructor creates a string object same as object specified
(A) String (char ary [ })	(B) String ()
(C) String (String literal)	(D) String (String strObj)
74) In Java, int compareTo (Str string is greater than str?	ing str) method returns which of the following value if invoking
(A) 0	(B) $> 0$
(C) < 0	(D) Logical value
75) Which of the following meinvoking string?	thod of Java, returns an array of characters as bytes from
(A) string concat()	(B) char getByte()
(C) byte[] getBytes()	(D) string to bytes()
time of invoking object?	ving method. of Date class returns a string representing Date and  (B) String toString()
(A) Date()	
(C). Date char()	(D) Date Text()
77) In Java, which constant of o	calendar class returns day number within a week?
(A) DAY_OF_WEEK	(B) DAY_OF_MONTH
(C) DAY_OF_YEAR	(D) DATE
78) In Java program, if there is	a syntax error, which of the following error we will get?
(A) compile-time	(B) run-time
(C) print-time	(D) file save-time
79) In Java, which exception cl	ass is used for condition resulting in an attempt to access a

non-existing file?

(A) ArrayIndexOutOfBoundsE	exception
(B) FileNotFoundException	
(C) NullPointerException	
(D) PrinterlOException	
80) In exception handing of Jamore exceptions?	va, which block contains the code that may give rise to one or
(A) throw	(B) try
(C) catch	(D) finally
81) In Java exception handing, executing a try block?	which block is generally used to clean up at. the end of
(A) catch	(B) finally
(C) throw	(D) new
-	, which of the following block is always executed regardless of thrown during the execution of the associated try block?
(A) throw	(B) finally
(C) catch	(D) new
83) The object that we throw n	nust be of which of the following Java class type?
(A) java.lang.throw	(B) java.lang.catch
(C) java.lang.throws	(D) java.lang. Throwable
	a to stream, what is that stream called?
(A) output stream	(B) input stream
(C) data stream	(D) line stream
85) In Java, text files and progr	ram codes are created using which stream?

(B) binary stream				
(D) boolean stream				
ne following exception occurs when there is a failed v0				
(B) InputException				
(D) IOException				
OutputStream are classes of which package that give us n and into any files in the disk?				
(B) java.output				
(D) java.io				
class scans the next token of the input as line?				
(B) String nextLine()				
(D) char hasNext()				
to perform which of the following operations?				
(B) Write data into file				
(D) Count number of character in file				
n of the following character followed by the command				
(B) / (slash)				
(D) - (dash)				
command is inserted at the end of line to insert a break in				
(B) #				

(C) %	(D) \\				
92) Which of the following is not a re	eserved character of LaTeX ?				
(A) #	(B) o				
(C) \$	(D) %				
93) A LaTeX document has many par	rts ?				
(A) one	(B) two				
(C) three	(D) four				
94) Which of the following command preamble of LaTeX document?	d structure is used to declare preinstalled packages in the				
(A) \import {package-name}	(B) \insert {package-name}				
(C) \open {package-name}	(D) \usepackage {package-name}				
95) In SciTE editor, which of the following	owing shortcut key is used to compile LaTeX file?				
(A) F4	(B) F5				
(C) F7	(D) F9				
96) Which of the following technique the data in a way that reduces or elim	es works by identifying repetition in the data and encodes inates such repetition?				
(A) Data print	(B) Data hiding				
(C) Data compression	(D) Data duplicate				
97) Which of the following refers to a	a file that has an entire directory structure inside it?				
(A) apache	(B) archie				
(C) archi	(D) archive				

98) Which bar of VLC media player s is its total duration?	hows, how much of the current track has played and what					
(A) Menu bar	(B) Tool bar					
(C) Progress bar	(D) Status bar					
99) In 'R' software, which of the following command is used to open online help in a browser?						
(A) myhelp()	(B) cmdhlp()					
(C) command()	(D) help.start()					
100) Which of the following desktop product of Rational plan allows us to manage independent projects that do not have common resources and has no interrelations between different projects?						
(A) Single	(B) Multi					
(C) Viewer	(D) Print plan					

#### Answers:

(1-C)	(2-A)	(3-C)	(4-A)	(5-B)	(6-A)	(7-D)	(8-B)	(9-C)	(10-A)
(11-B)	(12-C)	(13-A)	(14-D)	(15-C)	(16-A)	(17-C)	(18 <b>-</b> D)	(19-A)	(20-C)
(21-B)	(22-A)	(23-D)	(24-B)	(25-D)	(26-D)	(27-B)	(28-B)	(29-D)	(30-A)
(31-B)	(32-B)	(33-D)	(34-C)	(35-D)	(36-C)	(37-C)	(38-D)	(39-D)	(40-D)
(41-B)	(42-D)	(43-C)	(44-B)	(45-A)	(46-A)	(47-B)	(48-A)	(49-B)	(50-D)
(51-B)	(52-D)	(53-C)	(54-B)	(55-C)	(56-C)	(57-C)	(58-D)	(59-D)	(60-B)
(61-A)	(62-A)	(63-B)	(64-B)	(65-D)	(66-B)	(67-C)	(68-A)	(69-B)	(70-D)
(71-B)	(72-A)	(73-D)	(74-B)	(75-C)	(76-B)	(77-A)	(78-A)	(79-B)	(80-B)
(81-B)	(82-B)	(83-D)	(84-A)	(85-C)	(86-D)	(87-D)	(88-B)	(89-A)	(90-A)
(91-D)	(92-B)	(93-B)	(94-D)	(95-C)	(96-C)	(97-D)	(98-C)	(99-D)	(100-A)